COPYRIGHT: (C)1979, JPO & Japio

PATENT ABSTRACTS OF JAPAN

54149533

November 22, 1979

COMMODITY SALES DATA PROCESSING SYSTEM

INVENTOR: YAMAZAKI MASAYUKI; YAMAMOTO MIKIO; MUROI HIDEFUMI

APPL-NO: 53058513 (JP 78058513)

FILED: May 17, 1978

ASSIGNEE: TOKYO ELECTRIC CO LTD

INT-CL: G06F15/20, (Section G, Class 06, Sub-class F, Group 15, Sub-group 20); G06F15/24, (Section G, Class 06, Sub-class F, Group 15, Sub-group 24); G07G1/00, (Section G, Class 07, Sub-class G, Group 1, Sub-group 00)

ABST:

PURPOSE: To enable each cash register to obtain total data totalized by a data totalization unit, by providing cash registers with calling keys respectively.

CONSTITUTION: To data totalization unit 2, several cash registers 1 are connected electrically, and data registered by cash register 1 are totalized by the data totalization unit. Then, each cash register 1 is provided with a calling key for its total data and when the calling key is operated, the total data is outputted from data totalization unit 2 corresponding to the operation and then printed out by a call printer. In consequence, an operator needs not go to the trouble of going to data totalization unit 2 and operating it at every time when the total data are required, and can know the sales state from the own counter.

LOAD-DATE: June 17, 1999

BEST AVAILABLE COPY